Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	(US-20020028999-\$ or US-20020035331-\$ or US-20040147969-\$ or US-20040193058-\$ or US-20050015014-\$).did. or (US-3946724-\$ or US-4206762-\$ or US-4281666-\$ or US-4281667-\$ or US-5704352-\$ or US-6015386-\$ or US-6033366-\$ or US-6206835-\$ or US-6379308-\$ or US-6524256-\$ or US-6855115-\$).did.	US-PGPUB; USPAT	OR	ON	2005/08/09 13:01
L2	13	(induct\$ OR capacit\$) AND 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:09
L3	61	induct\$ AND capacit\$ AND ((pressure NEAR4 (transducer OR sensor OR sensing)) WITH (vessel OR arter\$)) AND (600/485,486, 488,561).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:22
L4	61	induct\$ AND capacit\$ AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:23
L5	74	induct\$ AND capacit\$ AND (pressure NEAR4 (transducer OR sensor OR sensing)) AND ((implant\$ OR vessel OR arter\$) SAME wall) AND (600/485,486, 488,561).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:35
L6	37	5 NOT 4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:23
L7	37	induct\$ AND capacit\$ AND 6	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:24
L8	32	induct\$ AND capacit\$ AND (((blood ADJ pressure) NEAR5 (transducer OR sensor OR sensing OR biosens\$ OR detector OR measur\$6)) SAME (implant\$ OR vessel OR arter\$) SAME wall) AND ("600"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:28
L9	32	induct\$ AND capacit\$ AND 8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:28
L10	49	induct\$ AND capacit\$ AND (pressure NEAR4 (transducer OR sensor OR sensing)) AND (probe) AND (600/485,486,488,561).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:41
L11	0	("2004/0193058").URPN.	USPAT	OR	ON	2005/08/09 13:36

L12	55	(induct\$ OR antenna) AND capacit\$ AND (pressure NEAR4 (transducer OR sensor OR sensing OR biosens\$ OR detector OR measur\$6)) AND (catheter OR arter\$ OR vascula\$ OR vessel) AND fluid AND membrane AND (600/485,486,488,561).ccls.	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2005/08/09 13:52
L13	55	(induct\$ OR antenna) AND capacit\$ AND fluid AND membrane AND 12	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 13:44
L15	177	(induct\$ OR antenna OR magnet\$) AND capacit\$ AND (pressure NEAR4 (transducer OR sensor OR sensing OR biosens\$ OR detector OR measur\$6)) AND (catheter OR arter\$ OR vascula\$ OR vessel OR implant\$) AND (fluid WITH (diaphragm OR membrane)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 14:32
L32	4	(US-6855115-\$ or US-6731976-\$ or US-6764446-\$ or US-4127110-\$).did.	USPAT	OR	ON	2005/08/09 14:14
L33	282	((pressure NEAR4 (transducer OR sensor OR sensing OR biosens\$ OR detector OR measur\$6)) SAME fluid SAME (diaphragm OR membrane)) AND (600/485,486, 488,561).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/09 14:34
L34	249	((pressure NEAR4 (transducer OR sensor OR sensing OR biosens\$ OR detector OR measur\$6)) SAME fluid SAME (diaphragm OR membrane)) AND (600/485,486, 488,561).ccls.	USPAT	OR	ON	2005/08/09 14:34
L35	249	((pressure NEAR4 (transducer OR sensor OR sensing OR biosens\$ OR detector OR measur\$6)) SAME fluid SAME (diaphragm OR membrane)) AND 34	USPAT	OR	ON	2005/08/09 14:36
L36	83	((pressure NEAR4 (transducer OR sensor OR sensing OR biosens\$ OR detector OR measur\$6)) SAME fluid SAME (diaphragm OR membrane)) AND implant\$ AND 34	USPAT	OR	ON	2005/08/09 14:41

L37		(pressure NEAR5 (transducer OR sensor OR sensing OR biosens\$ OR detect\$5 OR measur\$6)) AND ((biocompat\$ WITH (liquid OR medium OR fluid)) SAME (diaphragm OR membrane)) AND (vessel OR arter\$ OR implant\$) AND (600/485,486,488,561).ccls.	USPAT	OR	ON	2005/08/09 14:47
L38	8	((biocompat\$ WITH (liquid OR medium OR fluid)) SAME (diaphragm OR membrane)) AND 37	USPAT	OR	ON	2005/08/09 14:43
L39	10	(pressure NEAR5 (transducer OR sensor OR sensing OR biosens\$ OR detect\$5 OR measur\$6)) AND ((biocompat\$ WITH (liquid OR medium OR fluid)) SAME (diaphragm OR membrane)) AND (600/485,486,488,561).ccls.	USPAT	OR	ON	2005/08/09 14:48
L40	23	(pressure NEAR5 (transducer OR sensor OR sensing OR biosens\$ OR detect\$5 OR measur\$6)) AND ((biocompat\$ WITH (liquid OR medium OR fluid)) AND (diaphragm OR membrane)) AND (600/485,486,488,561).ccls.	USPAT	OR	ON	2005/08/09 14:54
L41	13	40 NOT 39	USPAT	OR	ON	2005/08/09 14:48
L42	23	(pressure NEAR5 (transducer OR sensor OR sensing OR biosens\$ OR detect\$5 OR measur\$6)) AND ((biocompat\$ WITH (liquid OR fluid)) AND (diaphragm OR membrane OR medium)) AND (600/485,486,488,561).ccls.	USPAT	OR	ON	2005/08/09 14:55
L43	25	(pressure NEAR5 (transducer OR sensor OR sensing OR biosens\$ OR detect\$5 OR measur\$6)) AND (((biocompat\$ OR (bio ADJ compat\$)) WITH (liquid OR fluid)) AND (diaphragm OR membrane OR medium)) AND (600/485,486, 488,561).ccls.	USPAT	OR	ON	2005/08/09 15:00
L44	25	(((biocompat\$ OR (bio ADJ compat\$)) WITH (liquid OR fluid)) AND (diaphragm OR membrane OR medium)) AND 43	USPAT	OR	ON	2005/08/09 14:56
L46	24	(((biocompat\$ OR (bio ADJ compat\$)) WITH (liquid OR fluid)) AND (diaphragm OR membrane)) AND (600/485,486,488,561).ccls.	USPAT	OR	ON	2005/08/09 15:02

L48	5	(((biocompat\$ OR (bio ADJ	USPAT	OR	ON	2005/08/09 15:07
	5	compat\$)) WITH (liquid OR fluid)) AND (diaphragm OR membrane)) AND (induct\$ OR antenna OR magnet\$ OR resona\$) AND capacit\$ AND (600/481,483-486, 488,504,507,561).ccls.	·	OK .	ON	2003/00/07 13.07
S1	3006	(600/481,483-486,488,561).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/06/26 14:17
S2	67	(pressure NEAR4 (sensor OR transducer OR probe OR monitor OR detector)) AND implant\$ AND induct\$4 AND capacitor AND S1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:06
S3	67	induct\$4 AND capacitor AND S2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 13:57
S4	0	("2004/0193058").URPN.	USPAT	OR	ON	2005/06/26 14:05
S5	126	implant\$ AND induct\$ AND (600/481,483-486,488,504,505, 561).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:27
S6	59	S5 NOT S3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:09
S7	59	induct\$ AND S6	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:09
S8	762	(600/486,488).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/06/26 14:29
S9	64	induct\$ AND S8	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:18
S10	315	(600/488).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/06/26 14:25
S11	77	implant\$ AND S10	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:29
S12	541	(600/486).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/06/26 14:29
S13	128	implant\$ AND S12	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:30
S14	95	S13 NOT S11	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:40

S15	1897	induct\$ AND capacit\$ AND implant\$ AND (pressure NEAR3 (sensing OR sensor\$3 OR measur\$6 OR monitor\$3 OR detect\$5 OR transducer OR probe))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:41
S16	543	(induct\$ OR antenna) AND capacit\$ AND implant\$ AND (pressure NEAR3 (sensing OR sensor\$3 OR measur\$6 OR monitor\$3 OR detect\$5 OR transducer OR probe)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:45
S17	436	S16 NOT S2 NOT S5 NOT S9 NOT S11 NOT S13	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:46
S18	166	(induct\$ OR antenna) AND capacit\$ AND implant\$ AND ((pressure NEAR3 (sensing OR sensor\$3 OR measur\$6 OR monitor\$3 OR detect\$5 OR transducer OR probe)) SAME (vessel OR arter\$ OR conduit)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:51
S19	110	S18 NOT S2 NOT S5 NOT S9 NOT S11 NOT S13	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:52
S20	503	(induct\$ OR antenna) AND capacit\$ AND implant\$ AND ((pressure NEAR3 (sensing OR sensor\$3 OR measur\$6 OR monitor\$3 OR detect\$5 OR transducer OR probe)) WITH (vessel OR arter\$ OR conduit))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 15:04
S21	386	S20 NOT S19 NOT S2 NOT S5 NOT S9 NOT S11 NOT S13	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 14:52
S22	101	implant\$ AND (wall WITH (vessel OR arter\$ OR conduit)) AND (600/488,486,485,504,504,561). ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 15:05
S23	101	(wall WITH (vessel OR arter\$ OR conduit)) AND S22	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 15:05